

Abstract

Method of Producing a User Interface Translation System

The present invention provides a method of producing a user interface translation system for an electronic device, such as a broadcast cast data receiver (BDR). The BDR is connected to a television set for display of the user interface. The method includes the steps of attaching a unique label to each language component of the user interface. Data relating to each unique label of the language components is recorded into storage means, together with equivalent translations of each language component into at least one other language. The recorded data is linked with the user interface so that each unique label of the interface matches with an equivalent unique label of the recorded data. Upon user-selection of one of the available language, the required translation of the language components is inserted into the user interface from the recorded data corresponding to the equivalent unique labels.